### Special Issue

## THE EFFECTS OF CLIMATE CHANGE ON WATER RESOURCES IN THE WEST

# Guest Editors WILLIAM PENNELL and TIM BARNETT

#### **GUEST EDITORIAL**

TIM BARNETT, ROBERT MALONE, WILLIAM PENNELL, DETLET STAMMER, BERT SEMTNER and WARREN WASHINGTON / The Effects of Climate Change on Water Resources in the West: Introduction and Overview	1–11
GENERATING THE CLIMATE SCENARIOS	
DAVID W. PIERCE, TIM P. BARNETT, ROBIN TOKMAKIAN, ALBERT SEMTNER, MATHEW MALTRUD, JOANNE LYSNE and ANTHONY CRAIG / The ACPI Project, Element 1: Initializing a Coupled Climate Model from Observed Conditions	13–28
AIGUO DAI, W. M. WASHINGTON, G. A. MEEHL, T. W. BETTGE and W. G. STRAND / The ACPI Climate Change Simulations	29-43
CHUNMEI ZHU, DAVID W. PIERCE, TIM P. BARNETT, ANDREW W. WOOD and DENNIS P. LETTENMAIER / Evaluation of Hydrologically Relevant PCM Climate Variables and Large-Scale Variability over the Continental U.S.	45–74
DOWNSCALING GLOBAL-SCALE SIMULATIONS	
L. RUBY LEUNG, YUN QIAN, XINDI BIAN, WARREN M. WASHING- TON, JONGIL HAN and JOHN O. ROADS / Mid-Century Ensemble Regional Climate Change Scenarios for the Western United States	75–113
JONGIL HAN and JOHN O. ROADS / U.S. Climate Sensitivity Simulated with the NCEP Regional Spectral Model	115-154
SIMON J. MASON / Simulating Climate over Western North America Using Stochastic Weather Generators	155–187
A. W. WOOD, L. R. LEUNG, V. SRIDHAR and D. P. LETTENMAIER / Hydrologic Implications of Dynamical and Statistical Approaches to Downscaling Climate Model Outputs	189–216

### EFFECTS ON WATER RESOURCES

IRIS T. STEWART, DANIEL R. CAYAN and MICHAEL D. DETTINGER / Changes in Snowmelt Runoff Timing in Western North America under a 'Business as Usual' Climate Change Scenario	217-232
JEFFREY T. PAYNE, ANDREW W. WOOD, ALAN F. HAMLET, RICHARD N. PALMER and DENNIS P. LETTENMAIER / Mitigating the Effects of Climate Change on the Water Resources of the Columbia River Basin	233–256
NATHAN T. VANRHEENEN, ANDREW W. WOOD, RICHARD N. PALMER and DENNIS P. LETTENMAIER / Potential Implications of PCM Climate Change Scenarios for Sacramento–San Joaquin River Basin Hydrology and Water Resources	257–281
MICHAEL D. DETTINGER, DANIEL R. CAYAN, MARY K. MEYER and ANNE E. JETON / Simulated Hydrologic Responses to Climate Variations and Change in the Merced, Carson, and American River Basins, Sierra Nevada, California, 1900–2099	283–317
NOAH KNOWLES and DANIEL R. CAYAN / Elevational Dependence of Projected Hydrologic Changes in the San Francisco Estuary and Watershed	319–336
NIKLAS S. CHRISTENSEN, ANDREW W. WOOD, NATHALIE VOISIN, DENNIS P. LETTENMAIER and RICHARD N. PALMER / The Effects of Climate Change on the Hydrology and Water Resources of the Colorado River Basin	337–363
EFFECTS ON ECOSYSTEMS	
TIMOTHY J. BROWN, BETH L. HALL and ANTHONY L. WESTER- LING / The Impact of Twenty-First Century Climate Change on Wildland Fire Danger in the Western United States: An Applications Perspective	365–388
DAVID W. PIERCE / Future Changes in Biological Activity in the North Pacific Due to Anthropogenic Forcing of the Physical Environment	389-418
Author Index	419
Instructions for Authors	421–428



